DIALOG(R)File 351:Derwent WPI (c) 2005 Thomson Derwent. All rts. reserv.

015322766 \*\*Image available\*\*
WPI Acc No: 2003-383701/200337
XRPX Acc No: N03-306481

Supply line structure for energy supply/information transfer in motor vehicle has star structure star point impedance corresponding to characteristic impedance of supply line branches

Patent Assignee: BOSCH GMBH ROBERT (BOSC); DOSTERT K (DOST-I); ENDERS T

(ENDE-I); KUEHN T (KUEH-I); SCHIRMER J (SCHI-I); STIEGLER F (STIE-I) Inventor: DOSTERT K; ENDERS T; KUEHN T; SCHIRMER J; STIEGLER F

Number of Countries: 032 Number of Patents: 004

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
EP 1288078 A2 20030305 EP 200216071 A 20020719 200337 B
DE 10142410 A1 20030403 DE 1042410 A 20010831 200337
US 20030057771 A1 20030327 US 2002234868 A 20020903 200337
JP 2003163704 A 20030606 JP 2002255456 A 20020830 200346

Priority Applications (No Type Date): DE 1042410 A 20010831 Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

EP 1288078 A2 G 16 B60R-016/02

Designated States (Regional): AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI SK TR

DE 10142410 A1 B60R-016/02 US 20030057771 A1 B60L-001/00 JP 2003163704 A 11 H04L-025/02

Abstract (Basic): EP 1288078 A2

NOVELTY - The supply line structure has supply lines arranged in a star structure with at least one star point, whereby the star point or points each has an impedance corresponding to the characteristic impedance of the individual supply line branches leading to it. An additional series resistance is arranged at each star point in the incoming supply line branches.

USE - For energy supply to and information transfer between motor vehicle electrical components.

ADVANTAGE - Guarantees transmission of information with very little noise effect between motor vehicle components supplied by the structure. Reflections in the supply line structure are particularly inhibited

DESCRIPTION OF DRAWING(S) - The drawing shows a schematic representation of an inventive arrangement

star points (P1-P3) pp; 16 DwgNo 5/7

Title Terms: SUPPLY; LINE; STRUCTURE; ENERGY; SUPPLY; INFORMATION; TRANSFER; MOTOR; VEHICLE; STAR; STRUCTURE; STAR; POINT; IMPEDANCE; CORRESPOND; CHARACTERISTIC; IMPEDANCE; SUPPLY; LINE; BRANCH

Derwent Class: Q17; W01; W02; W05; X22

International Patent Class (Main): B60L-001/00; B60R-016/02; H04L-025/02

International Patent Class (Additional): H01B-007/00; H04B-003/54

File Segment: EPI; EngPI

Manual Codes (EPI/S-X): W01-A06B3; W01-A06B4; W01-A06B5A; W01-A06C9; W02-C01A3; W05-D02; W05-D06P; W05-D06R; W05-D07D; X22-F03; X22-K